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PULLEY TYPE CONSTANT VELOCITY JOINT

Abstract of the Disclosure

Sub B. > A pulley type constant velocity joint may
include first and second shafts for transmitting and
receiving power therebetween, first and second pulleys
5 being fixedly attached to ends of the first and second
shafts, respectively, and a wire wound around
circumferential grooves of the first and second pulleys
to allow the first and second pulleys to be rotated
with reference to the center of the first and second
10 pulleys. Further, first and second support frames may
be included for rotatably supporting each center of the
first and second pulleys, both ends of which are
rotatably connected to each other. The constant
velocity joint may also include two rotating pins to
15 rotatably connect the first and second pulleys and the
frames at the centers of the first and second pulleys,
and two connecting pins for connecting the first and
the second frames at their ends and for allowing
rotation of the frames.